## On page 14, please replace paragraph 3 with the following:

Fig. 1 illustrates a block diagram of one embodiment of a printer system 100 according to the present invention. In Fig. 1, the printer system 100 includes a print server 110 for receiving the input print data stream 112, a print spooler 114 for controlling the spooling of data files, and presentation services 120 for generating appropriate commands to drive an attached printer 130 using a bi-directional print data stream 150. The spooler 114 receives printable information from the print channel. The print server 110 may also include other components that are not shown for performing basic tasks, such as monitoring and configuring attached printers, and providing print job management. The printer server 110 converts the input print data steam 112 to a data steam supported by the printer 130.